Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	13	((insertion WITH gun) WITH (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:24
L2	13	((insertion WITH gun) SAME (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:11
L3	12	(insertion WITH gun) AND (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:13
L4	13	((insertion OR implant\$) NEAR4 gun) AND (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:24
L5	0	2 NOT 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:14
L6	0	3 NOT 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:14
L7	1	4 NOT 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:14
L8	22	((insertion OR implant\$) NEAR4 gun) AND (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor)))	US-PGPUB; USPAT; EPO; JPO	OR	ON .	2005/01/10 08:19
L9	9	8 NOT 4 NOT 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:15
L10	456	((insertion OR implant\$) NEAR2 (unit OR device OR module)) AND (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:21
111	85	(((insertion OR implant\$) NEAR2 (unit OR device OR module)) WITH (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor)))) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:54
L12	81	11 nOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:22

L13	32	((insertion WITH gun) AND (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:27
L14	20	13 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:25
L15	10	((implant\$ WITH gun) AND (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:35
L16	331	(gun AND (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:40
L17	23	((skin OR transcut\$) WITH gun) AND (transducer OR sensor) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:29
L18	39.	(biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND gun AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:44
L19	26	18 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:32
L20	87	((biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) WITH (injector OR insertion OR insertor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	ÖR	ON	2005/01/10 08:36
L21	65	((biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) WITH (injector OR insertion OR insertor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/01/10 08:37
L22	53	21 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/01/10 08:37
L23	. 38	(gun WITH (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:41
L24	26	23 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:40
L25	84	gun AND ((implant\$ OR insert\$4 OR introduc\$4) WITH (transducer OR sensor)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:42
L26	71	25 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:42

L27	898	(biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND gun AND (implant\$ OR insert\$4 OR transcut\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:45
L28	37	(biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND (gun WITH (implant\$ OR insert\$4 OR transcut\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:45
L29	15	28 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:45
L30	314	((insert\$4 OR implant\$) WITH (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor)))) AND (skin OR transcut\$ OR epiderm\$4) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:56
L31	190	(((insert\$4 OR implant\$) SAME (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) SAME (skin OR transcut\$ OR epiderm\$4)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:07
L32	154	31 NOT 8 NOT 14 NOT 15 NOT 17 NOT 18 NOT 21 NOT 23 NOT 28	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 08:58
L33	39	(insert\$4 WITH implant\$ WITH (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor)))) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:08
L34	37	33 NOT 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:10
L35	2	(("5108819") or ("5390671")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/01/10 09:26
L36	251	((insert\$4 OR implant\$) WITH (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor)))) AND ("204"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:28

L37	1	(gun SAME (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor)))) AND ("204"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:28
L38	0	((insert\$4 OR implant\$) WITH gun) AND (biosensor OR ((glucose OR analyte OR electrochemi\$ OR chemical) NEAR5 (transducer OR sensor))) AND ("204"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:28
L39	34	((insert\$4 OR implant\$) WITH gun) AND ("204"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:30
L40	24	(((insert\$4 OR implant\$) WITH gun) SAME (sensor OR transducer OR biosensor)) AND ("600"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:31
L41	0	(((insert\$4 OR implant\$) WITH gun) SAME (sensor OR transducer OR biosensor)) AND ("204"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:31
L42	15	(ebtisam NEAR2 wilkins).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/10 09:40